

Form PTO-1449 PATENT AND TRADEMARK OFFICE

. INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43941	09/846,434
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 2, 2001	2661 265 7

			Way 2, 2001		200	266 1
		U.S. Pat	tent Documents			
Examiner			The state of the s		Sub-	Filing
Initial .	Patent No.	Date	Patentee	Class	class	Date
al	6,359,872	03/19/2002	Mahany et al.	370	338	10/28/1997
1	6,349,210	02/19/2002	Li	455	450	11/03/2000
	6,349,091	02/19/2002	Li	370	238	11/07/2000
	6,327,300	12/04/2001	Souissi et al.	375	219	10/25/1999
	6,304,556	10/16/2001	Haas	370	254	08/24/1998
	6,285,892	09/04/2001	Hulyalkar	455	574	11/24/1998
	6,275,707	08/14/2001	Reed et al.	455	456	10/08/1999
	6,249,516	06/19/2001	Brownrigg et al.	370	338	01/27/2000
	6,246,875	06/12/2001	Seazholtz et al.	455	432	03/26/1999
	6,240,294	05/29/2001	Hamilton et al.	455	456	05/30/1997
	6,223,240	04/24/2001	Odenwald et al.	710	129	01/31/2000
	6,222,463	04/24/2001	Rai	340	928	06/25/1998
	6,208,870	03/27/2001	Lorello et al.	455	466	06/01/1999
	6,192,230	02/20/2001	Van Bokhorst et al.	455	343	09/27/1993
	6,192,053	02/20/2001	Angelico et al.	370	448	09/07/1995
	6,178,337	01/23/2001	Spartz et al.	455	561	06/19/1997
	6,163,699	12/19/2000	Naor et al.	455	453	09/15/1997
	6,132,306	10/17/2000	Trompower	453	11.1	03/29/1996
	6,122,690	09/19/2000	Nannetti et al.	710	102	04/17/1998
	6,115,580	09/05/2000	Chuprun et al.	455	1	09/08/1998
	6,108,738	08/22/2000	Chambers et al.	710	113	06/10/1997
	6,078,566	06/20/2000	Kikinis	370	286	04/28/1998
	6,067,297	05/23/2000	Beach	370	389	06/28/1996
	6,067,291	05/23/2000	Kamerman et al.	370	338	09/23/1997
- -	6,064,626	05/16/2000	Stevens	365	233	07/31/1998
		04/18/2000	Kwon		126	
_	6,052,752			710		11/14/1996
	6,052,594	04/18/2000	Chuang et al.	455	450	04/30/1997
	6,047,330	04/04/2000	Stracke Jr.	709	238	01/20/1998
	6,044,062	03/28/2000	Brownrigg et al.	370	238	12/06/1996
	6,034,542	03/07/2000	Ridgeway	326	39	10/14/1997
	6,029,217	02/22/2000	Arimilli et al.	710	107	10/03/1994
	5,991,279	12/23/1999	Haugli et al.	370	311	12/04/1996
171	5,987,033	11/16/1999	Boer et al.	370	445	09/08/1997

RECEIVED

APR 0 8 2003

Technology Center 2600



Form PTO-1449 U.S. OF PARTMENT COMMERCE PATENT AND PROPERTY OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43941	09/846,434
APPLICANT John M. Belcea	·
FILING DATE	GROUP
May 2, 2001	2661 266 7

		U.S. Pai	ent Documents		10.	150
Examiner		n			Sub-	Filing
nitial	Patent No.	Date	Patentee	Class	class	Date
211	5,936,953	08/10/1999	Simmons	370	364	12/18/199
avi	5,909,651	06/01/1999		455	466	05/05/199
	5,903,559	05/11/1999	Acharya et al.	370	355	12/20/199
	5,896,561	04/20/1999	Schrader et al.	455	67.1	12/23/199
	5,886,992	03/23/1999	Raatikainen et al.	370	410	04/15/199
	5,881,372	03/09/1999		455	113	12/01/199
- 	5,881,095	03/09/1999	}. ′	375	202	05/01/199
	5,881,093	03/03/1999		342	357	03/01/19
	5,870,350	02/09/1999		365	233	05/21/199
-				395	309	
+	5,857,084	01/05/1999	<u> </u>		297	10/02/19
	5,845,097	12/01/1998		395		06/03/19
- - 	5,844,905	12/01/1998	 	370	443	07/09/19
	5,822,309	10/13/1998		370	315	06/15/19
	5,809,518	09/15/1998		711	115	05/20/19
	5,805,977	09/08/1998		455	31.3	04/01/19
	5,805,842	09/08/1998	Nagarajet al.	395	306	09/26/19
	5,805,593	09/08/1998	Busche	370	396	09/26/19
	5,796,741	08/18/1998	Saito et al.	370	439	03/05/19
	5,796,732	08/18/1998	Mazzola et al.	370	362	03/28/19
	5,794,154	08/11/1998	Bar-On et al.	455	509	07/26/19
	5,787,080	07/28/1998	Hulyalkar et al.	370	348	06/03/19
	5,781,540	07/14/1998	Malcolm et al.	370	321	06/30/19
	5,774,876	06/30/1998		705	28	06/26/19
	5,745,483	04/28/1998	Nakagawa et al.	370	335	09/29/19
	5,717,689	02/10/1998	Ayanoglu	370	349	10/10/19
	5,706,428	01/06/1998	Boer et al.	395	200	03/14/19
	5,701,294	12/23/1997	Ward et al.	370	252	10/02/19
	5,696,903	12/09/1997	Mahany	395	200.58	04/29/19
	5,687,194	11/11/1997	Paneth et al.	375	283	04/22/19
	5,684,794	11/04/1997	Lopez et al.	370	337	01/25/19
	5,680,392	10/21/1997	Semaan	370	261	01/16/19
	5,652,751	07/29/1997	Sharony	370	227	03/26/19
	5,631,897	05/20/1997	Pacheco et al.	370	237	10/01/19
	5,627,976	05/06/1997	 	395	308	03/20/19
- - 	5,623,495	04/22/1997	Eng et al.	370	397	06/15/19
	5,621,732	04/15/1997	Osawa	370	79	04/18/19
	5,618,045	04/08/1997	Kagan et al.	463	40	02/08/19
1/	5,615,212	03/25/1997	Ruszczyk et al.	370		09/11/19 CEIVEI

	<u>.</u>	<u> </u>	<u> </u>								
Form PT0	O-1449 PATEN	U.S. DEPARTMENT AND TRADEMAN	OF COMMERCE K OFFICE	ATTY. DOCKE 43941 APPLICANT	T NO.		IAL NO. 846,434				
	INFOR	MATION DISCLOSU	IRE CITATION	John M. E	Belcea						
	,			FILING DATE	FILING DATE GROUP						
	(Use several sheets if n	ecessary)	May 2, 20	01 	-2061 26.5 T					
			ILS. Pat	ent Documents							
			0.5.1	l Documents	<u> </u>	Sub-	Fil	ing			
_		Patent No.	Date	Patentee	Class	class	Da	ite			
9.1		5,572,528	11/05/1996	Shuen	370	83.13	02	/20/1995			
av	'	5,555,540	09/10/1996		370	16:1		/17/1995			
			09/10/1996		395	800					
 		5,555,425	05/14/1996		370	29		/07/1990 /05/1995			
		5,517,491	03/26/1996		370	69.1	-	/05/1995 /01/1994			
		5,502,722						/01/1994			
		5,424,747	06/13/1995		342	70		/09/1993 /10/1994			
		5,412,654	05/02/1995		370	94.1		/10/1994			
		5,392,450	02/21/1995		455	12.1		/08/1992			
		5,317,566	05/31/1994		370	60		/18/1993			
		5,241,542	08/31/1993		370	95.3		/23/1991			
		5,233,604	08/03/1993		370	60		/28/1992			
		5,231,634	07/27/1993		370	95.1		/18/1991			
		5,068,916	11/26/1991	Harrison et al.	455	39		/29/1990			
		5,034,961	07/23/1991		375	130		/03/1988			
		4,910,521	03/20/1990		342	45		/03/1931			
		4,747,130	05/24/1988		379	269		/17/1985			
		4,742,357	05/03/1988		342	457		/17/1986			
		4,736,371	04/05/1988		-370	95	12	/29/1986			
		4,617,656	10/14/1986	Kobayashi et al.	3 70	74	01	/02/1986			
V		4,494,192	01/15/1985	Lew et al.	364	200	07.	/21/1982			
		L			L	. I					
			Published U.S	S. Patent Application	<u>n </u>	T					
				<u> </u>	۱.,	Sub-		ing			
1		Pub. No.	Pub. Date	Patentee	Class	class	Da				
avl	-	2001/005369	9 12/20/2001	McCrady et al.	455	513	02	/06/2001			
			otomt Do	Fi D-4 4	A = -12 42						
		Document P	Publication	S or Foreign Patent Country or	Application	ns Sub-	Trans	lation			
		No.	Date		Class			No			
	+	110.	Date	Patent Office	Class	class	Yes	140			
aut		EP 0513841 A2	11/19/1992	EPO			x				
1		EP 0924890 A2		EPO			x				
<u> </u>	1	EP 0627827 A2		EPO			x				
<u> </u>	WO 9912302			WIPO			X				
-1/		WO 9839936	03/11/1999	WIPO	1		x	 			

RECEIVER

APR 0 8 2003

Technology Center 2:



Form PTO-1449 S. DEPARTMENT OF COMMERCE PATENT AND TRAFF MARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43941	09/846,434
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 2, 2001	

	Document	Publication	country or	1	Sub-	Trans	lation
	No.	Date	Patent Office	Class	class	Yes	No
art	WO 9724005	07/03/1997	WIPO		 	$\frac{1}{x}$	
1	WO 9608884	03/21/1996	WIPO			X	
	WO 0235253	05/02/2002	WIPO			X	
	WO 0137483	05/25/2001	WIPO		T	X	
	WO 0137482	05/25/2001	WIPO			X	
	WO 0137481	05/25/2001	WIPO			X	
	WO 0135567	05/17/2001	WIPO			X	
	WO 0133770	05/10/2001	WIPO			X	
	WO 0110154	02/08/2001	WIPO		Ī	X	
	WO 0034932	06/15/2000	WIPO .			X	
1, 1	CA 2132180	03/16/1996	Canada			X	
V	FR 2683326	07/05/1993	France		1	1	\mathbf{x}

	Otl	her Documents (including Author, Title, Date, Pertinent Pages, etc.
Examiner		
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
orl		Wong et al., "Soft Handoffs in CDMA Mobile Systems", December 1997, IEEE Personal Communications
		Wong et al., "A Pattern Recognition System for Handoff Algorithms", July 2000, IEEE Journal on Selected Areas in Communications, vol. 18, no. 7
		Andras G. Valko, "Cellular IP: A New Approach to Internet Host Mobility", January 1999, ACM Computer Communication Review
		Richard North, Dale Bryan and Dennis Baker, "Wireless Networked Radios: Comparison of Military, Commercial, and R&D Protocols", February 28-March 3, 1999, 2 nd Annual UCSD Conference on Wireless Communications, San Diego CA
		Benjamin B. Peterson, Chris Kmiecik, Richard Hartnett, Patrick M. Thompson, Jose Mendoza and Hung Nguyen, "Spread Spectrum Indoor Geolocation", August 1998, Navigation: Journal of the Institute of Navigation, vol. 45, no. 2, summer 1998

^{*}EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

APR 0 8 2003

Technology Center 26:

DEFERENCE DESIGNATION U.S. PATENT DOCUMENTS WHER RETAL DOCUMENT KINGER MIE FLAG DATE STAL DOCUMENT KINGER MIE FLAG DATE FILING DATE STAL DOCUMENT BANGER MIE FLAG DATE FILING DATE STAL DOCUMENT BANGER MIE FLAG DATE FILING DATE STAL DOCUMENT BANGER MIE FLAG DATE FILING DAT	COA W			8	TAT	E).	ΙEΝ	π		SCLOSUF	Œ	APPLICANT John M. Be	lcea		9/846		•		
TOUSENT MARGER MIE MAE CLASS RACIAS RACIA				••							-	FILING DATE GROUP SCLET O							
TOCHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) What is a series of current Routing Protocols for Ad-Hoc Mobile Ad Hoc Networking Working Group; Josh Brocki, et al., 12/98. What is a series of current Routing Protocol for Mobile Ad Hoc Networking Working Group; Charles and Not and	HEFER	ENCE	DE	DK3	W	סת	Ж			U.S. P/	NTENT		<u>'</u>						
MA S 9 4 5 3 2 2 8/99 Mayor, et al. 370 280 MA S 9 4 5 3 2 2 8/99 Mayor, et al. 370 280 MA S 9 4 5 3 2 2 8/99 Mayor, et al. 370 280 MA S 9 4 5 3 2 2 8/99 Mayor, et al. 370 280 MA S 9 4 5 3 2 2 8/99 Mayor, et al. 370 280 MA S 9 4 5 3 2 2 8/99 Mayor, et al. 370 280 MA S 9 4 5 3 2 2 8/99 Mayor, et al. 370 280 MA S 9 4 5 3 2 2 8/99 Mayor, et al. 370 280 MA S 1	RETAIL SET VIL			00	02I	e(T)	KUM	368											
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DATE COMMINED RESULTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TE MO AN IN	TV	M	5	9	4	3	3	2	2	8/99	Mayo					FAR	POPPLATE		
FOREIGN PATENT DOCUMENTS FE MO MA MA MA MA MA MA MA MA MA			Ļ										37	' —	200	 			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS M			Ļ										-		 	 			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLS SELSS TRASLITCH TES NO TES NO THE ART (Including Author, Title, Date, Pertinent Pages, Etc.) THE ART (Including Author, Title, Date, Pertinent Pages, Etc.) THE ART (Including Author, Title, Date, Pertinent Pages, Etc.) THE ART (Including Author, Title, Date, Pertinent Pages, Etc.) THE ART (Including Author, Title, Date, Pertinent Pages, Etc.) THE NO THE ART (Including Author, Title, Date, Pertinent Pages, Etc.) THE NO THE ART (Including Author, Title, Date, Pertinent Pages, Etc.) THE NO THE RASLITCH THE NO THE NO THE NO THE NO THE NO THE MANUAL PROPERTY OF THE NO THE MANUAL PROPERTY OF THE NO THE MANUAL PROPERTY OF THE NO THE CONSIDERED THE CONSIDERED THE NO THE CONSIDERED THE CONSIDERED THE NO THE CONSIDERED THE CONSIDERED THE CONSIDERED THE NO THE CONSIDERED T		 	╄	Щ	$oxed{oxed}$	\sqcup	L						_		 	╁			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOC			├	H	\vdash	H	<u> </u>	Ц	_							 			
FOREIGN PATENT DOCUMENTS M			╁	Н			-	Н	_	ļ	 					 			
FOREIGN PATENT DOCUMENTS COMMY CLSS SELAS TEASUTCH			T	H	H	H	-	Н	_		 								
FOREIGN PATENT DOCUMENTS COMMIN CO		И	T.	\sqcap	П			H	_		 				<u> </u>				
FOREIGN PATENT DOCUMENTS COMMIN		N						П	_		 				 	<u> </u>			
AL MARCHER ME COMMY CLASS SECURITY IES NO AL MARCHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AR Review of Current Routing Protocols for Ad-Hoc Mobile AN Mireless Networks", Royer, et al., Univ. of Calif ATTHE Dynamic Source Routing Protocol for Mobile Ad Hoc Networking Group; Josh Broch, et al., 12/98. AN HAD THE MANET Working Group; Josh Broch, et al., 12/98. AN HAD THE CONSIDERED CH 2C OT AMINER: Inhibit if reference considered, whether or not citation is in conformance with his form with next communication to applicant. AND THE CONSIDERED CH 2C OT AMINER: Inhibit if reference considered, whether or not citation is in conformance with his form with next communication to applicant.		- K	L	Ш									- -		 	 			
AL MARCHER ME COMMY CLASS SECURITY IES NO AL MARCHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AR Review of Current Routing Protocols for Ad-Hoc Mobile AN Mireless Networks", Royer, et al., Univ. of Calif ATTHE Dynamic Source Routing Protocol for Mobile Ad Hoc Networking Group; Josh Broch, et al., 12/98. AN HAD THE MANET Working Group; Josh Broch, et al., 12/98. AN HAD THE CONSIDERED CH 2C OT AMINER: Inhibit if reference considered, whether or not citation is in conformance with his form with next communication to applicant. AND THE CONSIDERED CH 2C OT AMINER: Inhibit if reference considered, whether or not citation is in conformance with his form with next communication to applicant.								F	O	REIGN	PATE	NT DOCUMENT	s		·	<u> </u>			
MANUAL CONSIDERED AND CONTROL MANUAL CONTROL MANUA	j			M	12 5	נו לעב	100									77011			
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) When the process of Current Routing Protocols for Ad-Hoc Mobile Ad Hoc No. Wireless Networks", Royer, et al., Univ. of Califf. "The Dynamic Source Routing Protocol for Mobile Ad Hoc No. PETF MANET Working Group; Josh Broch, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-mane acdv-08.txt", Mobile Ad Hoc Networking Working Group; Charyles E. Perkins, et al., March 2, 2001. DATE CONSIDERED Charyles E. Perkins et al., March 2, 2001. Charyles E. Perkins et al., March 2, 2001. AMINER: Initial If reference considered, whether or not citation is in conformance with his form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]————————————————————————————————————		ALKS HEREN INCOME										COLMINY	. a	72 23072					
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Wireless Networks" Royer et al., Univ. of Calif." "The Dynamic Source Routing Protocol for Mobile Ad Hoc Networking Group; Josh Brock, et al., 12/98. INCLUDING THE MANET Working Group; Josh Brock, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-mane addy-08.txt", Mobile Ad Hoc Networking Working Group; Charles E. Perkins, et al., March 2, 2001. DATE CONSIDERED CH 2C 07 AMINER: Inkilal If reference considered, whether or not citation is in conformance with the form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]— OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Wireless Networks" Royer et al., Univ. of Calif." Wireless Networks" Royer et al., Univ. of Calif." Wireless Networks" Royer et al., Univ. of Calif." Wireless Networks" Royer et al., Univ. of Calif. Wireless Networks" Royer et al., Univ. of Calif. Wireless Networks Royer et	A														 	YES.	KO.		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "A Review of Current Routing Protocols for Ad-Hoc Mobile Wireless Networks", Royer, et al., Univ. of Calif "The Dynamic Source Routing Protocol for Mobile Ad Hoc Networking Group; Josh Broch, et al., 12/98. "AT NAME Working Group; Josh Broch, et al., 12/98. "Add hoc On-Demand Distance Vector Routing draft-ietf-mane and v-08.txt", Mobile Ad Hoc Networking Working Group; Charles E. Perkins, et al., March 2, 2001. DATE CONSIDERED "AMINER: Initial If reference considered, whether or not citation is in conformance with the form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]— "ARTHUR PROTOCOLOGIC PROTOCOLOGI	╶							닉											
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "A Review of Current Routing Protocols for Ad-Hoc Mobile Wireless Networks", Royer, et al., Univ. of Calif "The Dynamic Source Routing Protocol for Mobile Ad Hoc Networking Group; Josh Broch, et al., 12/98. "AT NAME Working Group; Josh Broch, et al., 12/98. "Add hoc On-Demand Distance Vector Routing draft-ietf-mane and v-08.txt", Mobile Ad Hoc Networking Working Group; Charles E. Perkins, et al., March 2, 2001. DATE CONSIDERED "AMINER: Initial If reference considered, whether or not citation is in conformance with the form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]— "ARTHUR PROTOCOLOGIC PROTOCOLOGI		AX	H		Н	\dashv		-	ᅱ			·					-		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "A Review of Current Routing Protocols for Ad-Hoc Mobile Wireless Networks", Rover, et al., Univ. of Califf. "The Dynamic Source Routing Protocol for Mobile Ad Hoc Networking Group; Josh Broch, et al., 12/98. IETF MANET Working Group; Josh Broch, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-mane and vector and the Networking Working Group; Charles E. Perkins, et al., March 2, 2001. DATE CONSIDERED AMINER: Initial If reference considered, whether or not citation is in conformance with his form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Modified (Modified) [6-1]— The Dynamic Source Routing Protocols for Ad-Hoc Mod			Н	H	\dashv	\vdash		4	4										
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "A Review of Current Routing Protocols for Ad-Hoc Mobile Wireless Networks" Royer, et al., Univ. of Calif "The Dynamic Source Routing Protocol for Mobile Ad Hoc Networking Group; Josh Broch, et al., 12/98. IETF MANET Working Group; Josh Broch, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-mane aody-08.txt", Mobile Ad Hoc Networking Working Group, Thary's F. Perkins, et al., March 2, 2001. DATE CONSIDERED CH 2C 07 AMINER: Initial if reference considered, whether or not citation is in conformance with his form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—			H	\vdash	\dashv	-		4	4			<u> </u>					1-		
Wireless Networks" Royer, et al., Univ. of Calif "The Dynamic Source Routing Protocol for Mobile Ad Hoc Network Manual Manua			Ш	Ц				\sqcup				•				-	┼╌		
Wireless Networks" Royer, et al., Univ. of Calif "The Dynamic Source Routing Protocol for Mobile Ad Hoc Network Manual Manua	· ·	отн	ER	<u>!</u>		AR	T	(In	clι	iding Ai	uthor,	Title, Date, Pe	rtinent	Pa	Ges Fto	· \ .	ــــــــــــــــــــــــــــــــــــــ		
Wireless Networks". Royer, et al., Univ. of Calif "The Dynamic Source Routing Protocol for Mobile Ad Hoc No. IETF MANET Working Group; Josh Broch, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-mane and not No. 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-mane and not considered. Include copy than the protocol of the proto	$\Lambda \Pi$			"1/	A I	Ren	χÌ	ew	Ö:	f Curr	ent l	Routing .Prot	ocols	Ξo	r Ad-H	oc v	lob I 1		
TETF MANET Working Group; Josh Broch, et al., 12/98. I MADE TO THE MANET Working Group; Josh Broch, et al., 12/98. I MADE TO THE MANET Working Group; Josh Broch, et al., 12/98. I MADE TO THE MANET Working Group; Josh Broch, et al., 12/98. I MADE TO THE MANET Working Working Group; Gray and March 2, 2001. DATE CONSIDERED AMINER: Initial If reference considered, whether or not citation is in conformance with the form with next communication if not in conformance and not considered. Include copy information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]— The Manet Morking Group; Josh Broch, et al., 12/98. I MADE TO THE MANET Working Group; Josh Broch, et al., 12/98. I MADE TO THE MANET WORKING GROUP; JOSH BROCK, et al., 12/98. I MADE TO THE MANET WORKING GROU		,M	\sqcap	•					_		_			•	•				
IETF MANET Working Group; Josh Broch, et al., 12/98. II'Ad hoc On-Demand Distance Vector Routing draft-ietf-mane and v-08.txt", Mobile Ad Hoc Networking Working Group; Tharries E. Perkins. et al., March 2, 2001. DATE CONSIDERED AMINER: Initial II reference considered, whether or not citation is in conformance with EP 609; Draw line through citation if not in conformance and not considered. Include copy his form with next communication to applicant.				riT)	he	D	yn:	ami	ic	Source	e Ro	ver. et al.,	Univ	0. م	r Cali	t∵. ⊼a ⊏	A		
AMINER: Initial II reference considered, whether or not citation is in conformance with less form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—	1	Æ							_		-						IOC IV		
AMINER: Initial if reference considered, whether or not citation is in conformance with EP 609; Draw line through citation if not in conformance and not considered. Include copy his form with next communication to applicant.			\vdash	re?	rf	M/	AN	ET:	.Wi	rking	Grou	m;Josh Broc	h, et	al	., 12/	98.			
AMINER: Initial if reference considered, whether or not citation is in conformance with the form with next communication to applicant. And the conformance and not considered. Include copy the form with next communication to applicant.	VΙ	17		!! <u>A</u> c	<u>d</u> 1	ροί	ا. بط	On.	De	emand	Dista	ance Vector	Routi	nø	draft_	ietf	-mar		
AMINER: Initial if reference considered, whether or not citation is in conformance with EP 609; Draw line through citation if not in conformance and not considered. Include copy his form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—		7		aoc	ąν.	~08	י. צ	txt	;!!	. Mobi	le. Ad	Hoc Networ	king	VITT	k Inno-A	Tour	mesti		
AMINER: Initial if reference considered, whether or not citation is in conformance with EP 609; Draw line through citation if not in conformance and not considered. Include copy his form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—		I		-	نظر	77	// E:	<u>s_</u> [<u>.</u>	Perki	ns. q	et al., Marc	h 2,	200	1.	_			
AMINER: Initial if reference considered, whether or not citation is in conformance with EP 609; Draw line through citation if not in conformance and not considered. Include copy his form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—				/,	1	/ //	1				.	DATE CONSIDE		•	1				
EP 609; Draw line through citation if not in conformance and not considered. Include copy his form with next communication to applicant. Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—	•			۷.	$\overline{\mathcal{M}}$		IV		_				(PH.	20 0	01	-		
nis form with next communication to applicant. niormation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—	<u> </u>	r		lal I	il r	ole	916	nœ) C	onsider	ed, w	hether or not ci	tation	nl e			114		
nformation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]	AMIN PEP 60	ER: (nn. raw	ı IIn		h~	``			. 41 14							A WIII		
RECEIVED	AMIN PEP 60	ER; I 29; Di 1011 W	inn raw rith	/ lin	ie t ixt	hrc) DU(յի է mu	nte nic	ition if ne ation to	Of IU C	oniomanco and	not co	nsı	dored. In	clud	9 COD/		
HECEIVER	AMIN PEP 60 this fo	ım v	rdh -	ne	ext	∞)W	mu	nlo	ation to	Bppl	cant.	2 110t CC	nsı	gored. In	clud	e will		
는 사람들이 한다는 그를 보고 있는 것이 되었습니다. 그를 보고 있습니다. 그런 그를 보고	AMIN EP 60	ım v	rdh -	ne	ext	∞)W	mu	nlo	ation to	Bppl	cant.	2 110t CC	nsı	gored. In	clud	e with		

Technology Center 2-

_	ORM I						•				ATTY, DOCKE		. Б	ERIUL HO).		
2003	7.0	CAN (Use	13	8	TAT	ENE	MON ENT	DIS	nons f	OFI SE	43941 ФРЦСАНТ 0	эни -	<u>j 0</u> M. Bei	<u>9/840</u> .cea	6,43	34	
- 4	<u></u>			••			_				FILING DATE 5/2/200	 >(G	266t 26			
MAPY DE		NCE	DE	5 KG		TION	_		U.S. P	TENT	DOCUMENTS				:		
927		M		80	COME	2(T)d.	MOER		DATE		Kue	·	CLUSS	279,077,23		O DATE COPPLATE	
		М				+	+	╁╁									
	-	K	Ц				工	廿		 				 	<u> </u>		
	-	Æ	\vdash	<u> </u>	Ц	4	4	П									
	-	¥	Н		H	-+	╬	+		1				·	-		
		М			Н	+	╁	╁┼			· · · · · ·						
	_	H					土					-					
	ᆠ	N N	\vdash	_	Н	4	1	П						 	-		
		×	Н	\vdash	Н	-	╁╴	╂┼		 					 		
								FOR	EIGN	PATE	NT DOCUMEN						
											TOCOMEN	13				•	
_		į		W	Æ	KI KU	333	ł	CATE		COLUMN		arz	2201422	TRAXE	KOTAL	
		Æ			П	T		\sqcap	<u> </u>		·				183	CK	
		Ж	H		H	十	+	╟┼									
	1	AX	H		H	╁	+	╁	·	-	•			•			
-	\neg	Ю	H		H	╁	+	╟┼	·								
	7	R	\forall	┪	H	╁	+	╟┼			· · · · · · · · · · · · · · · · · · ·						
		OTH	ER			A P1		<u></u>				\perp					
	T		_			-	(111		ung A	utnor,	Tiue, Date, P	ortin	ent Pa	ges, Etc	•)		
av	1	M	-	·0	eti our	<u> 4 m</u>	zed	1.1 - 1 -	nk ·St	ate I	Routing Pro	toco	1", T	ETP MA	NET	Work	
T	\dashv		+						MPC 0	acque	et af.	sept 	ember	2, 20	01-		
1,		A .	4	-17	ne	Dy	nam	ic :	Sourc	e Rot	ting for M	obil	e Ad	Hoc Ne	twoi	ks",	
———————————————————————————————————————	4	_	4	1A)	NET	W	ork	ing	Grou	p. Da	vid B. Joh	nson	et	val	Ма	rch	
		AT	4														
	1.				1	; /	1				•					<u> </u>	
EX	MIN	ER			1	7//	7		/		DATE COURS						
				/	Ø.	~ 	~			}	DATE CONSID	a	-11.	100	•		
EXAM MPER of this	AINE 908 e s for	R: I B; Dr m w	nltl aw	al Iln	if n e ti	ofor hrou	igh i	e co	nsider ion if nation to	ed, w	hether or not o onformance ar		* / / K	conformatered. In	nanc	e with	
(Infe	orma	tion	Die	scl	OSI	re (3101-		TOU TO	appl	cant.					·	
•		- -••					- WILE	21 118 1	ntSe	cuon !	9 PTO-1449 (N	lodili	od) [6-	1]—			
			•	•					•					REC	 1		

APR 0 8 2003 ·

								_		,	1			<i>inee</i> t	12 of_	11_			
POP	m i	ग0-1	44) (y	lod	flec	<u>د</u>			1.		ATTY, DOCY		SERIAL HO.					
m	ПС	₹ PAT	LEH	ιτε	AN	10	PU	BLX	CAI	nchib fo	ล	43941		09	/846,4	134			
ON	750	Enu	3						DIS	CLOSURE	Ξ	APPLICAIT							
ADD O	7	<u>, న</u>			ΙΑΤ							• ,	nonn	м. ве	elcea				
APK U	/ Z			eriL	l sh	eet:	z H	De	000	early)		FIUNG DATE		05	XX 1/2				
À		16									•	5/2/2001		Gr	HOUP 26	Solo	166-		
HOD		KE I	DE	SXG	XV.	no	H			U.S. PA	TENT	DOCUMENTS					<u> </u>		
DUNK	3		_							·		•	T	•					
Kim				ω	Di.E	XT X	d)AC	æ		DATE		W LE	l a	123	SECTES	F ATTO			
aul		Щ	5	5	3	3	0	2	6	7/96	Ahma	di, et al.	370		94	- 1110	INIE		
		W	5	6	4	4	5	7.	6	7/97		hot, et al.	370		437		·		
		K	5	7	4	8	6	2	4	5/98	Kond	· .	370		347		· ·		
		Ð	5	7	8	7	0	7	6	7/98									
	7	Æ	5		8	7	<u> </u>	1	1	11/99		erson, et al.	370		294				
	7	Æ	6	0	1	6	 -	旨	1	1/00	Toh	ert, et al.	370 ∵37		331				
		Ю	6	0	1	8	╁	5	3		1				280				
	\neg	KH	6	0	1-	9	0	1	4	2/00		tsen	37		338		·		
•		H	6	0	1	8	1	1	† -	2/00	Irvi			53	571		•		
	. 1	'n	6	0	1	1	1-	7	6	5/00	1	k, et al.	37		313				
	/	Ж	6	0	9	8	3 7	-	+	7/00		mond, et al.	37		∙280	· ·	· · · · ·		
. *			10	10	13	1	**			8/00		son, et al.	37	0	280	<u> </u>	-		
				<u>.</u>	·			·	<u> </u>	HEIGH	PATE	NT DOCUMENTS	3						
:., ·				M	Y1 = 1	: מודעב				0.22			1			TRAKE	HCITAL .		
	•			·		ווס	nu	æ		CUTE		CONTROL		UZS	220722	 			
-		H.	-	Г	Τ	T .	Ė	7	Г	 	-			·		YES	CK		
		10	 - -	-	╀-	┡	-	+	 		<u> </u>			· 					
	_	M.	<u> </u>		$oldsymbol{\perp}$	L			L				1						
	\Box	· X :		_	L		1										-		
	·	Ю						T					_			-	-		
		12		1	1		十	†	1						 	 			
		OTI	IF	 ₹	٠.	<u> </u>	 	- (1	 -	l			بنك	<u>-</u> -		<u> </u>			
·	7			_	in.	210		(i)		duling A	uino	r, Tille, Date, Per	Unor	nt Pa	gos, Et	c.)	•. • •		
as	1	M	L		Ad	pro jus	spu AAA	ent	ii ,	DV Ram F	gaman:	op Wireless Networ athan and Regina R	ks u	sing	Transmit	Power			
	1	an .		0.	lœ	ies	; (Div	isi	on of G	Œ), (Cambridge, Mass. 1	997.	3-11d	III, BBH	Team.			
			T	1								voidance Handshake	_						
1	-[Ц	<u> </u>	ь	ýĴ	J.	G	arc	ia-	Luna-Acc	eves	and Asimmakis Tzam	aloul	cas;	ess netw Baskin S	chool			
				0	E E	ngi	ne	eer	ing	, Univer	sity	of Calofornia, Sa	nta (ruz,	1997				
			1	117	Sel	f-C	rg	ani	zir	g. Self-	-Heal	ing Wireless Netwo							
E	' [٨٢.	<u> </u>	E	<u>lli</u>	ot	an	d E	do	Helle: I	BBN T	echnologies, Cambr	rks" dae	, by Maga	RECEI	VF:	٠.		
								200					1	<u>ass</u>	APR 08		······································		
· FY		NER :	.	ـــــ	7	, 1	#-		<u> </u>		 .	T							
~	· ~~ L	. C.M			$\backslash f$	W	<i>L</i>		_	•		ו חודב תינופותר	4		hnology Co	ente. 🗀	•		
				/	•								OTI	16/	05				

									<u> </u>			г			sh	eet 80	11			
•	PORM			•							2.	٨	TTY. DOCY	3 .	38 .	RIAL NO.				
	LEST (CF PA YCAN	TEI TEI	an Inc	S S S S S S S S S S S S S S S S S S S	101	3U9	31.4		CLOSUR	λ Α .		43941		0	1/846,4	134			
0	IPE		•	81	TAT	EM	EN	r				^	PPLICAIT John M. Bel	.cea						
.APR (7 2003	(n >	DOY	*(*)	l sh	ee t	a H	Des	000	• • Υ)	••	FIUNG DATE				anour zest 26				
TO TRAD	EMPER	ENCE	DE	SiG	XX	TIC				U.S. PA	TENT	, DOX	5/2/2001 CUMENTS		<u> </u>			<u> </u>		
	DULHER		Ť								1			-		 1				
	KUAT		_	Ø	an e	(T)C	u c	E R		DATE			Wie	a	וצע	extra	FLHO F APPO			
,	av	<u> </u>	6	1	0	4	7	1	2	8/00	Robert, et al.					389				
		M	6	1	0_	8	3	1	.6	8/00	Agra	awal	etal.	370		311				
•	<u></u>	K	6	1	3	0	8	8	1	10/00	Sti	ller	et al.	370		238				
		Ю	<u> </u>	<u> </u>	_	_								1.	,					
٠	<u> </u>	Æ	 	 _	<u> </u>	L				· .		•					· ·	-		
• • •		₩.	┼		 	<u> </u> _	_	Ŀ	_	 	 									
	•	М	┼	 	L	 	_	L	<u> </u>	<u></u>								•		
		M	╀╌	}-	-	-	_	<u> </u> _	<u> </u>		 			·						
		N 1	+	-	╀-	╀-	<u> </u>	 	<u> </u>	ļ	- 									
• •		W W	+-	╀	┼-	╄	┞-	1_	<u> </u>		4	·								
:			<u> </u>	<u></u>	1_	<u> </u>		<u></u>	<u>l</u> .	<u> </u>	<u> </u>									
	<u> : ·</u>				·			<u> </u>	FO	REIGH	PATI	ENT	DOCUMENTS	•			•			
		ŀ		X	DI:	3 11	иц	##1		CAJE		•	COMIN		: rım	~~~ · · · ·	TPANS	HOTE		
			1	_	_		···					•	WAIN!	1	mz	SERVE	YES	CK		
· ·		I.R.	_	1_																
· ·.	•	H	_						1						·R	ECEIV	ED	-		
	· · · · · · · · · · · · · · · · · · ·	H	<u> </u>		L	1.								1	Α	R 0.82	2003			
· .:	•	10							Π	•			: .	-	Techn	dlogy Cent	er 2t			
. • : . •		R						T		1	1	<u> </u>		1		-	-	1-		
	•	OTI	HE	R	•	A	RT	(1)	ncl	uding A	Autho	or: T	itle, Date, Per	-li-	nt De	Con El	<u> </u>	<u></u>		
			T	"	'A 1	Per	for	mai	ace	Compari	ison c	of Mo	ilti-Hon Wimel		- TT-	- A7-4		•		
. (avi	HA.	-	+===	<u>, u, u, </u>	444	<u> </u>	<u>uu</u>	<u>, w</u>		JOSN	Broo	ab. et al Car	meai	ا Ma	llon Imi	wareit	у,		
٠.	-		╀	le c	بحا	JULY	gn,	Pe	a.,	Proceed	dinas	of t	the Fourth Annual Networking	1 2	~ 1	EE Inte	rnatio	nal .		
	1		1	ט"ן	ISAI	P:A	Un	ify	/in	g Dynami	ic Dis	strit	ruted Multicha	nnel	MADWY	Slot Ac	ci ommo			
		14											ckwell Intern							
			+	_				_					1 Wireless IA							
•	\mathbf{V}	T.	-	τ												u kamen	man an	<u> </u>		
		<u></u>	<u>ا.</u>			/ /	\mathcal{L}			1601	, N1	-T-	gein, The Nethe	≥rlan	ds					
	EXM	WFR.	•		1	₽ \`	U		_			ļ	DATE COLIDINE	~~~	US/16	5/05				

					_					sheet	9 0	11			
⋙	ENTE	S AN	40 P	ટ્યકા		ATIC	48 FO	a.	ATTY, DOCY	33 L	SERIAL HO.				
THUS						recru	SSURE	•	APPLICANT				~		
h	•								John M. Belcea						
			100CI		** C1		n		FIUNG DATE 5/2/2001	QF	CROUP 2661 900				
ENCE (DESK	JYY.	MÖH.	Н		U.	S. PA	TEXT	DOCUMENTS				De		
	Œ	Die E	Эл х	UVCE	R		ATE		W u €	C 124	SMI 123	PLHOCKIE E 18800001111			
М			\prod			-		•				- AITO	TALE		
М			\prod		T										
K													<u> </u>		
W		\perp	\sqcup												
		┼	$\downarrow \downarrow$		4										
		╀╌	╂╾┨	┝┼	+		-		•		·				
		+	╁┤	\vdash	+				· · · · · · · · · · · · · · · · · · ·			<u>.</u>			
N		十	H	-	+	-					<u>-</u>				
. N		†	+		+	- -		 -							
Ж		工		口		7		-			<u> </u>	-			
			· 	••	F	ORE	IGN	PATE	NT DOCUMENTS						
i ei	RELIKINGTOOD						DATE	•	מאוה	anz	SEUTE	HOTALESKIET HO			
11		7			Т	 				5		1 - 162	2		
. ~				1 1	- 1	ţ		1		F	FCE!\		÷		
H	-	╁	+	H	-	-	· · ·	-			ECEI	Er			
		+				-				<i>p</i>	PR 08	EF 2003			
H		 -								<i>p</i>		EF 2003			
KA KA OA		+								<i>p</i>	PR 08	EF 2003			
Ж Ж ОО Э	ED									Techr	PR 0 8	E			
KA KA OA			AI	RT ((Inc	clud	ing A	utho	r, Tille, Date, Perti	Techi	PR 0 8	EF 2003			
HIO	"	Tra	nsm	ussi	ion	-Eff:	lcient	Rou	r, Tillo, Dato, Porti	Techrona Pa	PR 0 8 plogy Cen	Er 2003			
Ж Ж ОО Э	"	Tra	orma	ussi tior	ion	-Eff:	Lcient	Rou	r, Tille, Date, Porti	Techrona Pa	PR 0 8 plogy Cen	Er 2003			
HI OTH	III	Tra nfo	orma	ussi tion	ion	by Cali	J.J. G	Rou	r, Tille, Date, Perting in Wireless Ne	Techronic Pattworks Unin School	PR 0 8 blogy Cen	Er 2003 er 2			
HIO	I U H	nfo hiv	orma vers Cor Ewe	tior ity re-As	ion n", of ssi	by Calisted Mad	J.J. G iforni Mesh Iruga,	Roui arcia a, S: Proto Bask	r, Tille, Date, Porti	Techronic Pattworks Unin School	PR 0 8 plogy Cen	Er 2003 er 2			
HI OTH	I U Th	nfo heiv nd	orma vers Cor Ewe	tion ity re-Assertor	ion n", of ssin mia	by Calisted Mada, Sa	J.J. G iforni Mesh iruga,	Roui a, S. Proto Basi	r, Tille, Date, Porticing in Wireless Ne a-Luna-Aceves, Bask anta-Cruz; 1997 cool", by J.J. Garc in School of Engine 1997.	nent Pa tworks U in Schoo ia-Luna-	PR 0 8	Er 2003 er 2			
HI OTH	II UI Haa	nfo niv he nd of	orma ers Cor Ewe Cal	tion ity e-As rtor ifor	ion n", of ssin L mia	by Calisted Mada, San of ket I	J.J. Giforni Mesh Iruga, anta C	Route	r, Tille, Date, Porticing in Wireless New A-Luna-Aceves, Bask anta Cruz; 1997, excl", by J.J. Garckin School of Engine 1997.	nent Pa tworks U in Schoo ia-Luna- eering,	PR 0 8	Er 2003 er 2			
HIO HIO	II UI Haa	nfo niv he nd of	orma ers Cor Ewe Cal	tion ity e-As rtor ifor	ion n", of ssin L mia	by Calisted Mada, San of ket I	J.J. Giforni Mesh Iruga, anta C	Route	r, Tille, Date, Porticing in Wireless Ne a-Luna-Aceves, Bask anta-Cruz; 1997 ccol", by J.J. Garc in School of Engine 1997.	nent Pa tworks U in Schoo ia-Luna- eering,	PR 0 8	Er 2003 er 2			
	E PATICULT ENCE I A A B C B B B B B B B B B B B B B B B B	ENCE DESKO	ENCE DESIGNA BYATENTS AND STATE ENCE DESIGNA BYATENTS AND STATE ENCE DESIGNA AND STATE AND ST	ENCE DESIGNATION BYATEMI BYA	ENCE DESIGNATION BY STATEMENT CONTRIBUTION CONTRIBUTION	EF PATENTS AND PUBLIC. STATEMENT Use several sheets if necess ENCE DESIGNATION BY A STATEMENT A B STATEMENT AB STATEMENT	ENCE DESIGNATION BYATEMENT CONTENT NAME C	EPATENTS AND PUBLICATIONS FOR EXCENT'S INFORMATION DISCLOSURE STATEMENT Use several sheets if necessary) ENCE DESIGNATION U.S. PATENTS AND PUBLICATIONS FOR EIGHT IN INC. WHICH IN INC. FOREIGN IN INC. WITE I	EXPATENTS AND PUBLICATIONS FOR SCUNT'S INFORMATION DISCLOSURE STATEMENT Use several sheets if necessary) ENCE DESIGNATION U.S. PATENT M	PATENTS AND PUBLICATIONS FOR SCHOOL SUPPLICANT STATEMENT THE SEVERAL Shoots if necessary) FINING DATE \$\frac{5}{2}/2\inftyle=01\$ FOREIGH PATENT DOCUMENTS	ATTY, DOCY SEPATENTS AND PUBLICATIONS FOR ACCUST'S INFORMATION DISCLOSURE STATEMENT DOES STATEMENT DOS STATE	ATTY, DOCY SERIUL HO. SEPATENTS AND PUBLICATIONS FOR SCANT'S INFORMATION DISCLOSURE BITATEMENT The everal sheets if necessary) SINCE DESIGNATION U.S. PATENT DOCUMENTS M	EPATENTS AND PUBLICATIONS FOR STATEMENT DISCLOSURE BTATEMENT Discontinuo disclosure BTATEMENT Discontinuo disclosure BTATEMENT Discontinuo disclosure BTATEMENT Discontinuo disclosure BTATEMENT John M. Belcea FILING DATE S/2/2001 DISCONTINUO DATE S/2/2001 D		

•					.		<u> </u>							S	heē	t 10 0	11		
•	PORM LIST (-			RI N) (**)	NCHE	4.		ATTY, DOCY			SERIUL HO.				
TP	_ APPI	וואאר	73 I	NFO BTA	RW	NTK	Ж	Dis	acos	URE		43941 09/846,434 APPLICANT John M. Belcea							
or ol	ME CAN	(Use	94 71	eral a	heel	ta H	ne	~	•••			FIUNG DATE			OBOUR				
MA TR	4.	ENCE	CES	KOK	ATIC	Ж			U.S.	PATEN	T D	5/2/2001 DOCUMENTS		2661 26					
	EXHIPES EXHIPES		EDUTE LA PROPERTO						DATE						\neg		PLHOCATE		
		Ж		The state of the s			DATE	-	KVLE			สาส		ETTOTES	IF APPROPRIATE				
		М			T	T						<u> </u>	<u> </u>		\dashv				
		K							-	_					\dashv	· ·			
		W													귀		<u></u>		
• .	<u> </u>	Æ											•						
	· .	₩.	-	-	4_	↓_						•			\neg				
		М			-	<u> </u>	_	<u> </u>								·			
•		H	-		4-	┼	 	_		_		•							
	.		\vdash		+	┼-	_	-	 			. •							
•		-X	Н	+	╁	╀	╄	-	-	_						•			
•			نـــا			ا	!	<u></u>				·	<u> </u>			<u> </u>			
. •			_			-		FO	HEIG	N PAT	TEN	IT DOCUM	ENTS	٠.		· . :			
	•		x x			Hi	æ	·	CAJT	E		(MAIK)	YATA'		Z	2521722	HOLLYBYELL		
• • '		K	\Box		Ť	F	Ť	T						-	<u></u>	<u> </u>	YES	(K)	
·	•	H			1		T			_				B	E	EIVE	P	 	
٠.		: X X			1	†	十							├	PD	0-8-200	} -	-	
٠.٠		Ю		7	†	†	+	\vdash			<u> </u>		· · · · · · · · · · · · · · · · · · ·	Jechr	τοΙοί	y Center :	6 <u>0</u>	 	
		K			┪	+	十	1	 						<u> </u>		-	<u> </u>	
	· .	OTI	اب EF	——— }	· 🛕	L PT	. (1:		I dine	A A LAS		TH- C:		<u> </u>		<u></u>]	
	1	,			era	nct	ni C	111	v-Oron	Mulli	or,	Tille, Date	o, Porti	nont	Pa	gos, Etc)	•.*	
· · (∧∨	A A	_	Qual	ity	-of	-Se	erv	ice Si	upport"	, Pic	ultihop Mob ny Ram Rama	nathan	and M	: Ne lart	tworks : ha Stee	for nstrup		
				Quality-of-Service Support", by Ram Ramanathan and Martha Steenstrup; BBN Systems and Tech., Cambridge, Mass. 1995															
		A	1 1	"Dynamic Multimoint Vistory of															
•	V			Multihop Mobile Wireless Networks", by Martha E. Steenstrup; BBN Tech., Cambridge, Mass. 1995															
								 -		-						·		•	
•		N.	\sqcup																
	EXAL	NASE B					1,	_			7	DITT OC	10:						
					/5	אלע	الكو				•	DITE ~	OT	115/	as				

FORM PTO-1449 (Modified ATTY, DOC SERIAL HO. LIST OF PATENTS AND PUBLICATIONS FOR 09/846,434 43941 APPLICATES INFORMATION DISCLOSURE APPLICANT 8TATEMENT John M. Belcea (Use several sheets if necessary) FIUNG DATE GROUP 266.7 5/2/2001 THE EPENCE DESIGNATION U.S. PATENT DOCUMENTS DULHER **PLHO DATE** MIN DOCUBITIONER DATE KHE ans STATE OF F APPROPRIATE W B K W Æ Æ **RECHIVED** М APR 018 2003 Technology Center 2600 IJ K FOREIGN PATENT DOCUMENTS KULLEKLI MININE COM CAJE **MXIIX** azz22132 XE2 B OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Collision-Avoidance Transmission Scheduling for Ad-Hoc Networks", by Zhenyu Tang and J.J. Garcia-Luna-Aceves, University of California Santa Cruz, Calif., 1997. "QoS Networking with Adaptive Link Control and Tactical Multi-Channel Software Radios", by George Vardakas, et al., Communications Ц Systems Div. of Raytheon Systems Co., San Diego, Calif.; 1997. **AT** EXAMPLE :

sheet 11 of 11

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.